

# **EXHIBIT 6**

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

Assignment ID: PATI548000

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
<b>Name</b>		<b>Execution Date</b>
Orion Labs, Inc.		09/12/2024
<b>RECEIVING PARTY DATA</b>		
<b>Company Name:</b>	Orion Labs Tech LLC	
<b>Street Address:</b>	9208 NE Hwy 99	
<b>Internal Address:</b>	Suite 107 #1110	
<b>City:</b>	Vancouver	
<b>State/Country:</b>	WASHINGTON	
<b>Postal Code:</b>	98665	
<b>PROPERTY NUMBERS Total: 51</b>		
<b>Property Type</b>	<b>Number</b>	
Patent Number:	10630821	
Patent Number:	10667874	
Patent Number:	10733403	
Patent Number:	10687178	
Patent Number:	10542084	
Patent Number:	10552655	
Patent Number:	10454756	
Patent Number:	10462003	
Patent Number:	10462620	
Patent Number:	10887290	
Patent Number:	10897433	
Patent Number:	11233848	
Patent Number:	11575660	
Patent Number:	10923125	
Patent Number:	10924339	
Patent Number:	11258731	
Patent Number:	11258733	
Patent Number:	11265684	
Patent Number:	11601692	

Property Type	Number
Patent Number:	10965623
Patent Number:	11328130
Patent Number:	11019369
Patent Number:	11019468
Patent Number:	11711326
Patent Number:	11095624
Patent Number:	11431659
Patent Number:	11128521
Patent Number:	11127636
Patent Number:	11683160
Patent Number:	11140101
Patent Number:	10848947
Patent Number:	10855626
Patent Number:	10862961
Patent Number:	10863479
Patent Number:	11205425
Patent Number:	9936010
Patent Number:	9940094
Patent Number:	9948398
Patent Number:	10270894
Patent Number:	10305686
Patent Number:	10321166
Patent Number:	10368223
Patent Number:	10367792
Patent Number:	10045186
Patent Number:	10057394
Patent Number:	10061955
Patent Number:	10110430
Patent Number:	10120644
Patent Number:	10402612
Patent Number:	10404794
Patent Number:	10425774

**CORRESPONDENCE DATA**

Fax Number:

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.*

Phone: 4125807663

Email: agabriel@vitek-ip.com

**Correspondent Name:** Andrew Gabriel  
**Address Line 1:** 1355 NW Everett St  
**Address Line 4:** Portland, OREGON 97209

<b>ATTORNEY DOCKET NUMBER:</b>	OLT
--------------------------------	-----

<b>NAME OF SUBMITTER:</b>	Andrew Gabriel
---------------------------	----------------

<b>SIGNATURE:</b>	Andrew Gabriel
-------------------	----------------

<b>DATE SIGNED:</b>	10/08/2024
---------------------	------------

**Total Attachments: 3**

source=Orion\_Patent\_Assignment#page1.tiff

source=Orion\_Patent\_Assignment#page2.tiff

source=Orion\_Patent\_Assignment#page3.tiff

**EXHIBIT B****PATENT ASSIGNMENT AGREEMENT****[Will need to customize based on Jurisdiction]**

For good and valuable consideration, the receipt of which is hereby acknowledged, Orion Labs, Inc. („SELLER“) does hereby sell, assign, transfer and set over to Orion Labs Tech LLC („PURCHASER“), subject to existing encumbrances, the patent and patent applications listed on Exhibit A annexed hereto (the "Patents"), and any inventions claimed in said Patent, any reissue or reissues of said Patents already granted and which may be granted, any certificates of reexamination already granted and which may be granted the same to be held and enjoyed by PURCHASER for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or terms for which said Patents are or may be granted, reissued or extended as fully and entirely as the same would have been held and enjoyed by SELLER, if this assignment and sale had not been made; together with all claims for damages by reason of past, current, and future infringement and/or provisional rights under said Patents, with the right to sue for, and collect the same for its own use and behalf, and for the use and behalf of its successors, assigns or other legal representatives.

And, SELLER, hereby authorizes and requests the Commissioner of Patents and Trademarks, and any official of any country or countries foreign to the United States, whose duty is to issue patents or other evidence or forms of industrial property on applications as aforesaid, to issue any and all Letters Patents of the United States, or their foreign equivalent, on said inventions to PURCHASER as assignee of the entire interest.

In Witness Whereof, SELLER has executed this Assignment by its duly authorized representative.

**SELLER**By: Name: GREGORY P. TAYLORTitle: CEO ORION LABS INC.Date: 12 SEPTEMBER 2024PURCHASER OBSELLER GPT

**EXHIBIT A****List of Purchased Patents**

<b>Patent No.</b>	<b>Patent Title</b>	<b>Country</b>	<b>Notes</b>
10630821	One-touch group communication device control	US	
10667874	Dynamic muting audio transducer control for wearable personal communication nodes	US	
10733403	Proximity-based linking for wearable group communication device	US	
10687178	Phone-less member of group communication constellations	US	
10542084	Device to device grouping of personal communication nodes	US	
10552655	Image-acquisition-based linking for wearable group communication device	US	
10454756	Wearable group communication device bypass connectivity	US	
10462003	Intelligent agent features for wearable personal communication nodes	US	
10462620	Group communication forwarding to a secondary service	US	
10887290	Operating environment partitioning for securing group communication device resources	US	
10897433	Bot group messaging using general voice libraries	US	
11233848	Device to device grouping of personal communication nodes	US	
11575660	End-to-end encryption for personal communication nodes	US	
10923125	Integrating logic services with a group communication service	US	
10924339	Intelligent agent features for wearable personal communication nodes	US	
11258731	Bot proxy for group communication service	US	
11258733	Transcription bot for group communications	US	
11265684	Phone-less member of group communication constellations	US	
11601692	Supplemental audio content for group communications	US	
10965623	Shared and per-user bot group messaging method	US	
11328130	Translational bot for group communication	US	
11019369	Supplemental audio content for group communications	US	
11019468	Group communication forwarding to a secondary service	US	
11711326	Bot group messaging method	US	
11095624	End-to-end encryption for personal communication nodes	US	
11431659	Shared and per-user bot group messaging method	US	
11128521	Group communication device bypass connectivity	US	
11127636	Bot group messaging using bot-specific voice libraries	US	
11683160	Encrypted group communications	US	
11140101	Bot group messaging method	US	
10848947	Audio communications via a low energy wireless link	US	
10855626	Transcription bot for group communications	US	

SB

GPT

PURCHASER \_\_\_\_\_

SELLER \_\_\_\_\_

10862961	Discovery and formation of local communication group	US	
10863479	Exchanging group communications over family radio service (FRS) channels	US	
11205425	Integrating logic services with a group communication service and a voice assistant service	US	
9936010	Device to device grouping of personal communication nodes	US	
9940094	Dynamic muting audio transducer control for wearable personal communication nodes	US	
9948398	Image-acquisition-based linking for wearable group communication device	US	
10270894	One-touch group communication device control	US	
10305686	Encrypted group communications	US	
10321166	Supplemental audio content for group communications	US	
10368223	Low energy audio streaming	US	
10367792	End-to end encryption for personal communication nodes	US	
10045186	Low energy audio streaming	US	
10057394	One-touch group communication device control	US	
10061955	Proximity-based linking for wearable group communication device	US	
10110430	Intelligent agent features for wearable personal communication nodes	US	
10120644	Dynamic muting audio transducer control for wearable personal communication nodes	US	
7972584	Magnesiothermic methods of producing high-purity silicon	US	
10402612	Wearable group communication device linking	US	
10404794	Discovery and formation of local communication group	US	
10425774	Group communication device management	US	

DB

GPT

PURCHASER \_\_\_\_\_

SELLER \_\_\_\_\_

9

PATENT

RECORDED: 10/08/2024

REEL: 069124 FRAME: 0720